

ĺ

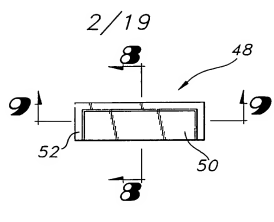
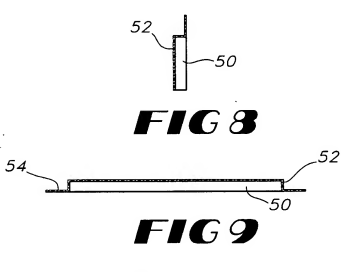
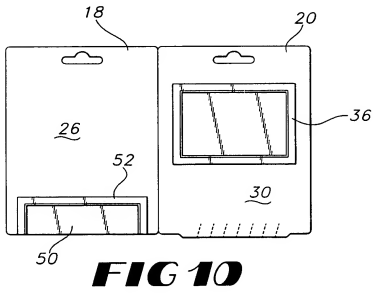


FIG 7





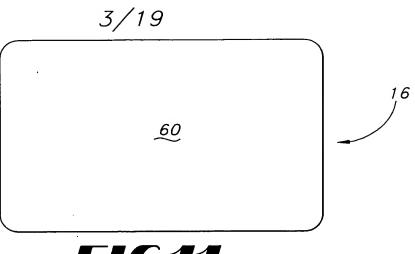


FIG 11

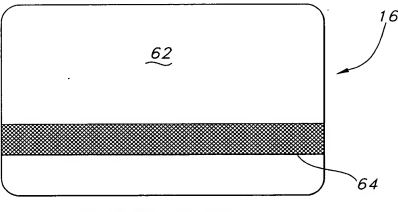


FIG 12

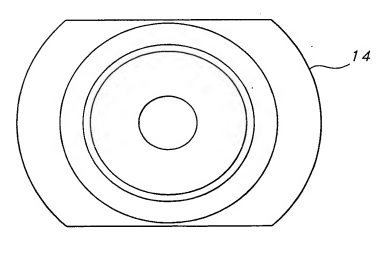


FIG 13

4/19

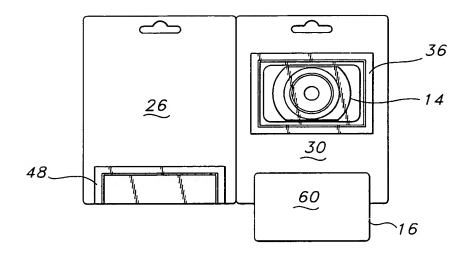


FIG 14

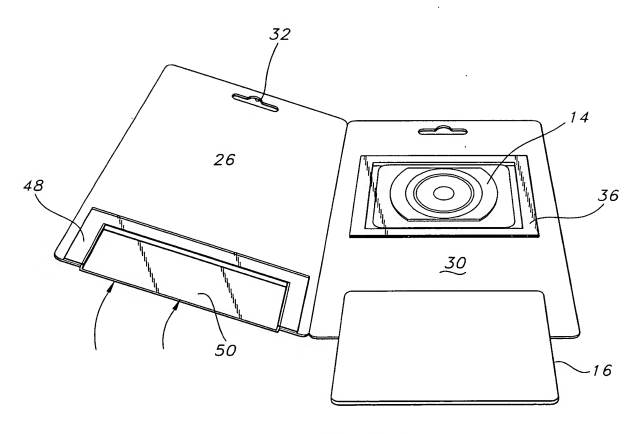
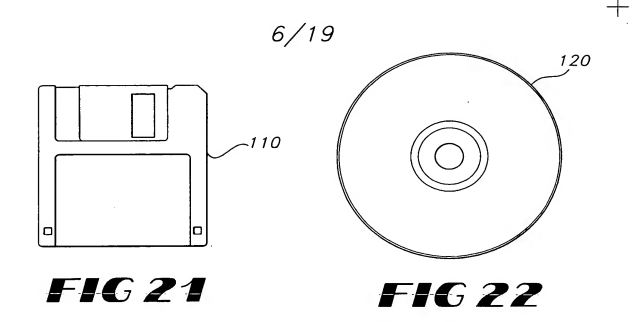
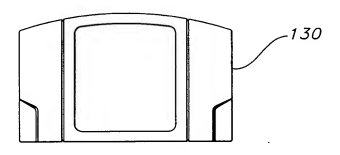
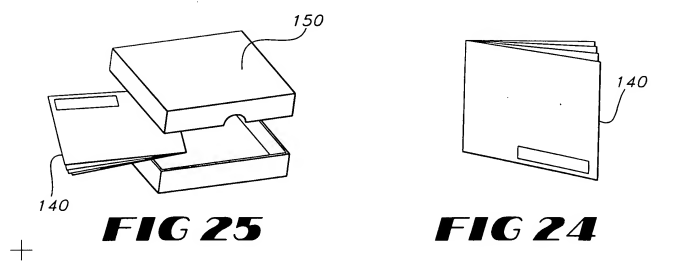


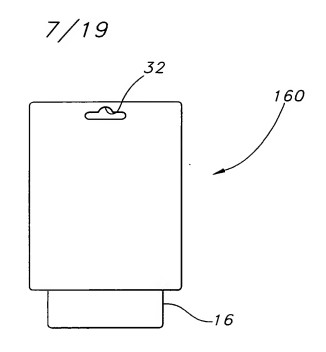
FIG 15





## FIG 23





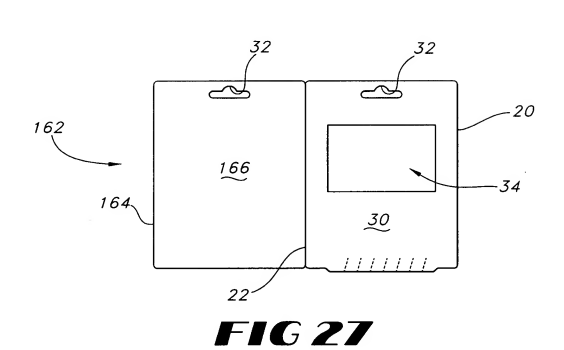
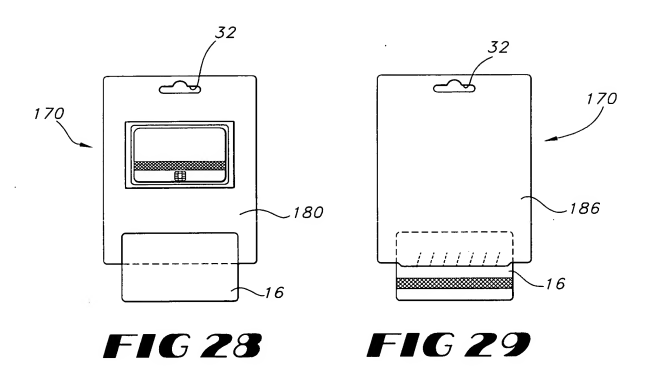
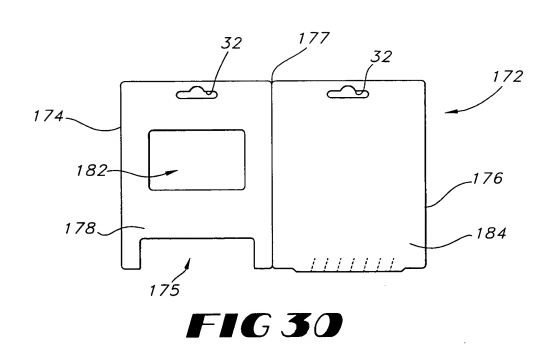


FIG 26

8/19





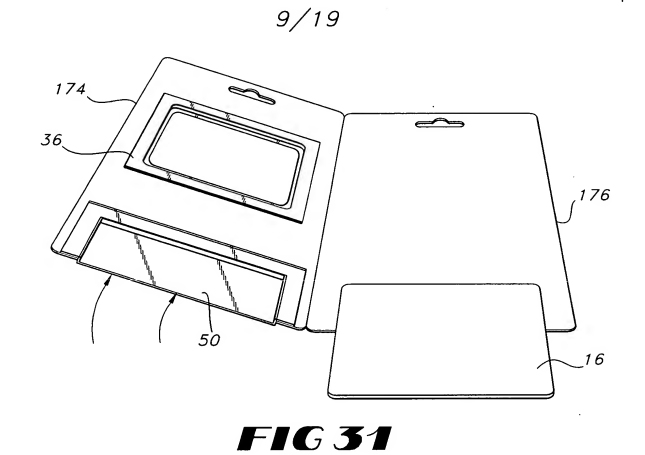


FIG32

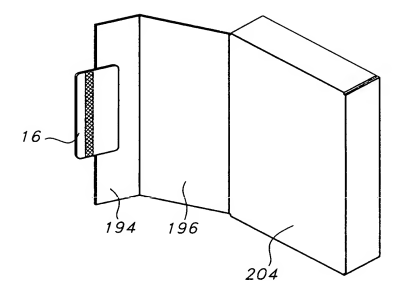


FIG 33

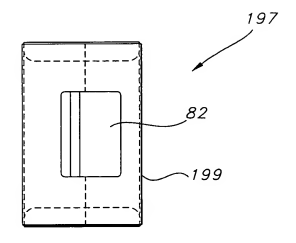
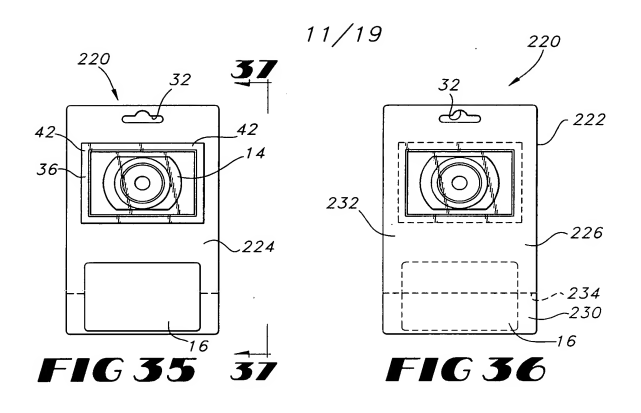
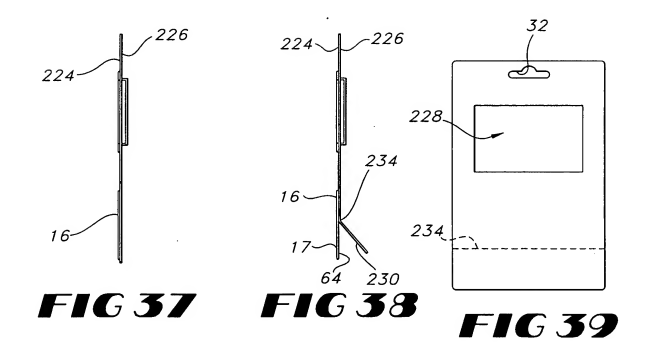
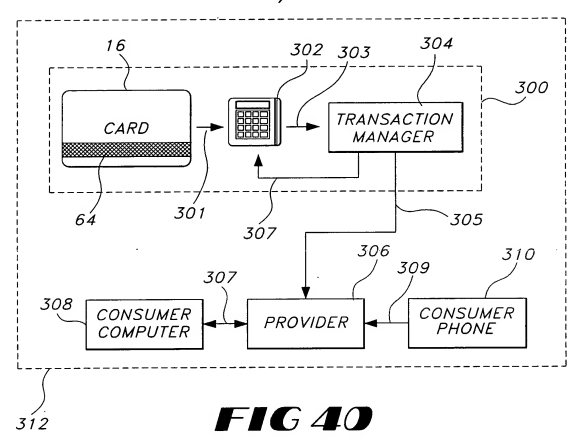


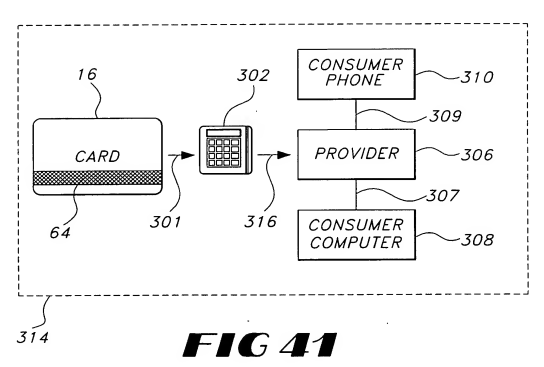
FIG 34





12/19





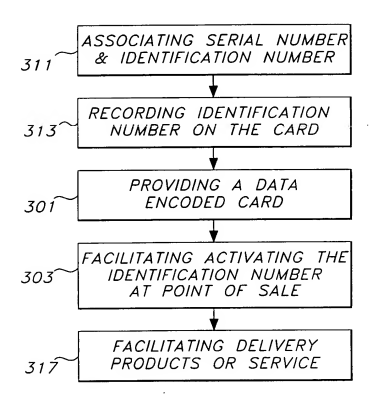
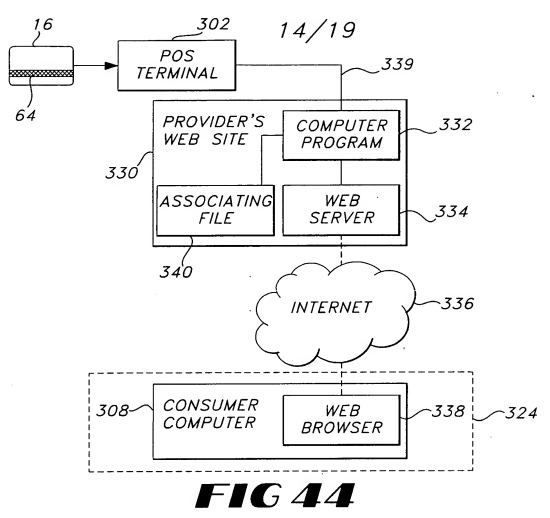
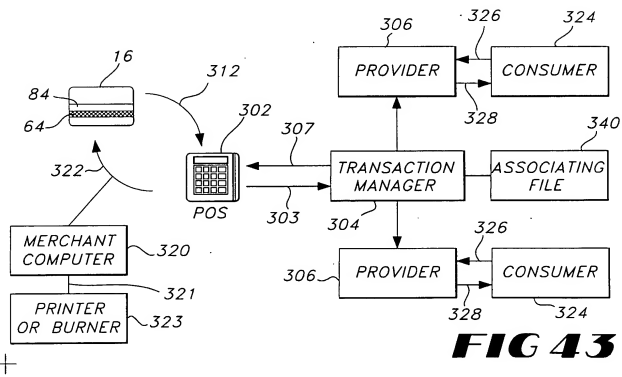


FIG 42





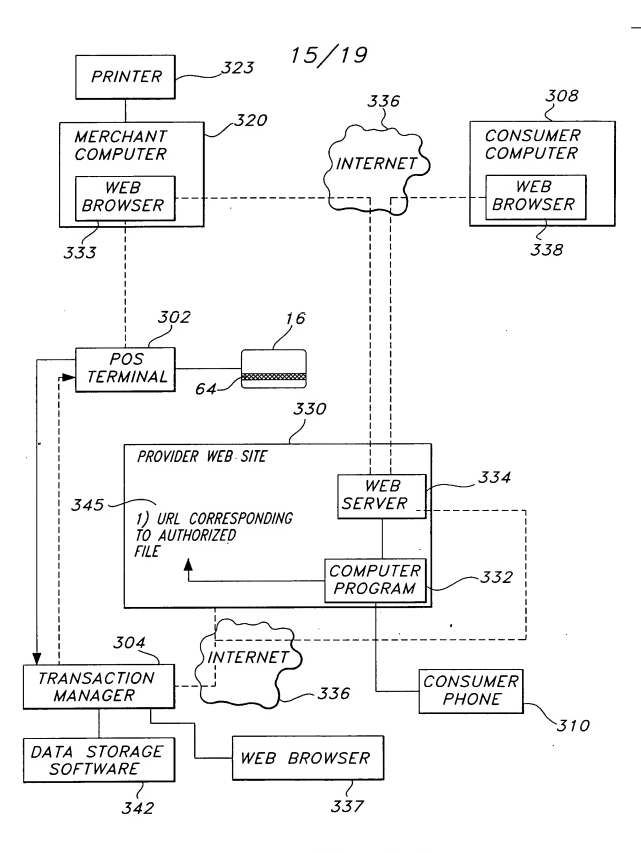
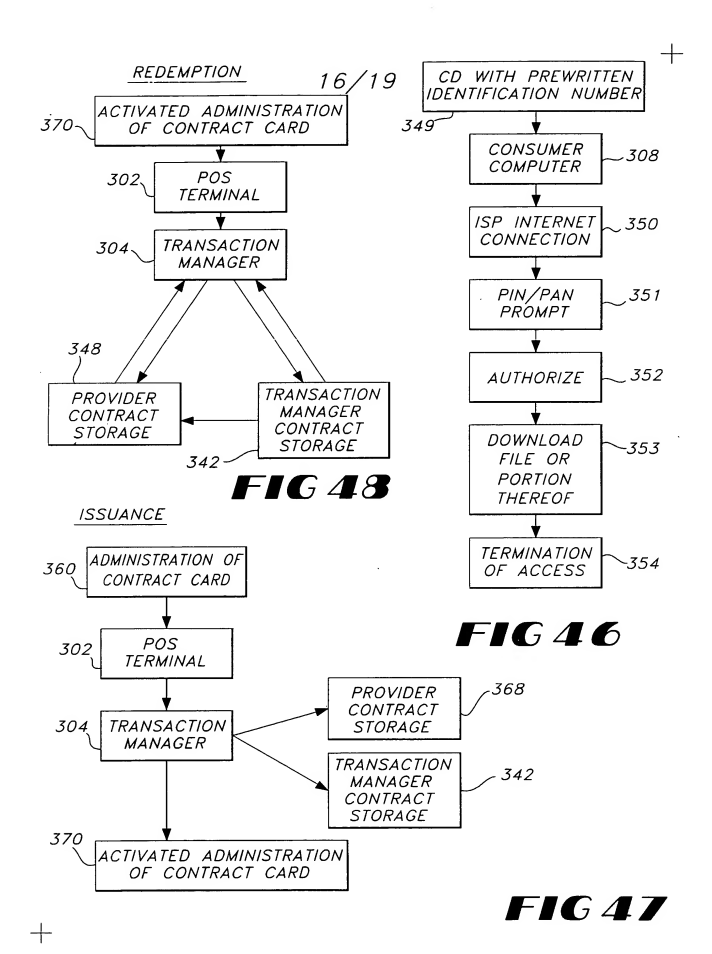
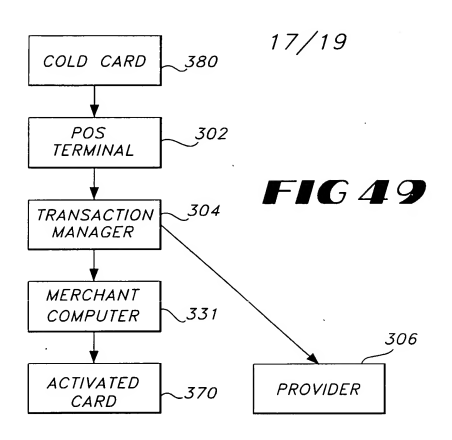
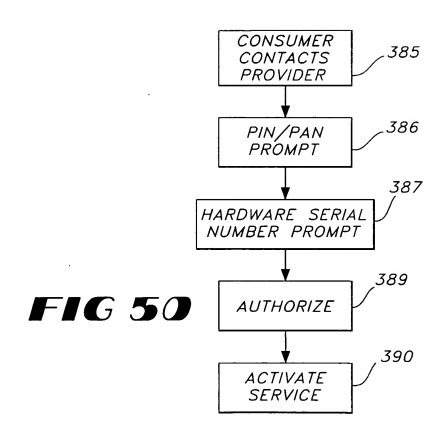
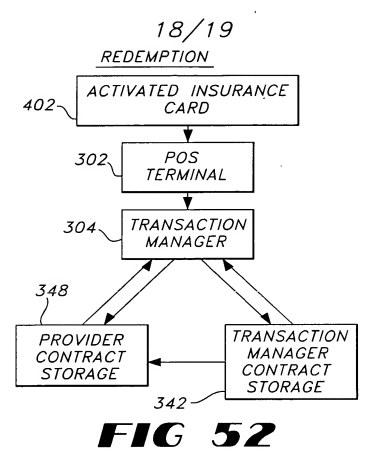


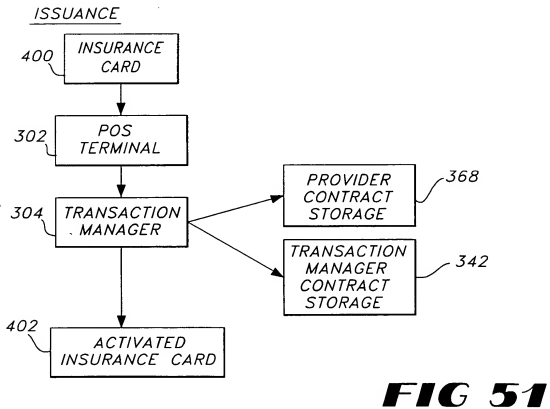
FIG 45











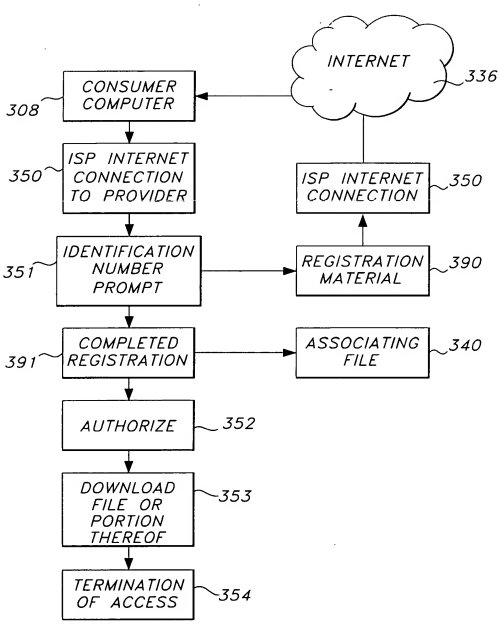


FIG 53